

## **Dual Lens WIFI Solar powered battery floodlight PTZ camera**

## LS-WS20



## **Key Features**

- 1. 2K/4MP dual lens wifi solar powered battery floodlight PTZ camera
- 2. Pan&Tilt:Pan 355 degree&Tilt 100 degree
- 3. 9 watt solar panel with 3m extension cord, built-in 15600mAh batteries
- 4. Two-way voice intercom
- 5. Cloud storage and TF card storage maximum 128G (without TF card)
- 6. WIFI 2.4GHz , IEEE 802.11 b/g/n, remote viewing/playback via APP (UBox)
- 7. Dual PIR +Ai humanoid detection alarm and video recording
- 8. Arbitrary arming time can be set
- 9. 2.8mm +6mm lens,built-in infrared light + white light, night vision full color or infrared mode optional, IR distance 30 meters
- 10.Support dual-video linkage positioning and humanoid automatic tracking
- 11. Waterproof grade IP66



# **Specifications**

Model No.	LS-WS20	
General	Main processor	Ingenic-T40N
	APP Operation System	Android, IOS
	Image Senor	2pcs 1/2.7" Image Sensor
	Compression	H.265
	Resolution	2MP+2MP
Internet Connection	wifi	2.4GHz , IEEE 802.11 b/g/n
Alarm	Detection Mode	PIR+Human detection
	Detection Distance	0~12M
	Detect Angle	110°+110°
	Alarm Mode	Realtime calling or push message
DTZ	PTZ Angle	Horizontal 270 ° Vertica 90°
PTZ	Speed	Horizontal 55 °/S Vertical 40°/S
Night Vision	Full color night vision	0.001 Lux
	IR LED	infrared LED 40M IR distance
	White light LED	white light LED 40M distance
Audio	Built-in speaker (input)	3W
	Built-in microphone (output)	voice monitoring distance 20M
Lens	Lens	2.8mm + 6mm
	Lens Angle	110° + 48°
Storage	Cloud Storage	storage when alarm recording
	Local Storage	TF Card Max 128G
Power	Power Supply Mode	Solar Panel+ Build in Batteries
	Panel Material	monocrystalline silicon
	Solar Energy Power	9W



#### www.lsvisionhd.com

	Battery Capacity	Support 6pcs 18650mAh batteries
	Operating power	4W
	consumption	
	Standby	0.003W
	consumption	
Others	Working	Indoor/outdoor
	Environment	
	Operation	-30°~+60°
	Temperature	
	Humidity	0%~90%RH
Package	N.W.	
	Giftbox size	
	Quantity in carton	
	G.W.	
	Carton size	